IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A recording unit for recording an event, comprising:

a data acquisition device for obtaining recording data representing the content of the event;

a data storage device for storing data, including recording data;

a control interface device for enabling a user to control operation of the recording unit, the control interface device further comprising marking means for enabling the user to specify multiple types of non-contemporaneous marks and to specify a marking definition of at least one of the multiple types of non-contemporaneous marks;

a user interface associated with the control interface device, the user interface being configured to enable the user to specify, prior to the recording data being obtained by the data acquisition device, a desired meaning for at least one of the multiple types of non-contemporaneous marks; and

a system controller that causes, in response to the specification of a noncontemporaneous mark by the user, the data storage device to store marking data associating the non-contemporaneous mark with recording data obtained at a marked time different from the marking time at which the non-contemporaneous mark was specified by the user;

wherein the non-contemporaneous mark is specified by the user at a time when the recording data with which the non-contemporaneous mark is associated is neither being obtained by the recording unit nor displayed to the user; wherein each of the multiple types of non-contemporaneous marks has a different meaning that is defined by its marking definition.

- 2. (Previously presented) A recording unit as in Claim 1, wherein the marking means is adapted to enable specification of a retrospective mark that is associated with recording data obtained at a marked time prior to the marking time at which the retrospective mark was specified by the user.
- 3. (Previously presented) A recording unit as in Claim 1, wherein the marking means is adapted to enable specification of a predictive mark that is associated with recording data obtained at a marked time subsequent to the marking time at which the predictive mark was specified by the user.
- 4. (Original) A recording unit as in Claim 1, wherein the marking data defines the marking time and a duration of time, the marked time being the time different from the marking time by the amount of the duration of time.
- 5. (Original) A recording unit as in Claim 1, wherein the marking data defines the marked time directly.
- 6. (Previously presented) A recording unit as in Claim 1, wherein the marking data further defines a confidence level that represents the certainty of the user that the marked recording data is the recording data that the recorder desires to mark.
- 7. (Original) A recording unit as in Claim 6, wherein the value of the confidence level defines a range of time relative to the marked time.
- 8. (Original) A recording unit as in Claim 1, wherein the marking data further defines a range of time relative to the marked time.
- 9. (Cancelled)

10. (Original) A recording unit as in Claim 1, wherein the marking means further comprises:

means for indicating that a voice mark is to be imminently specified; and means for identifying a voice mark, the means for identifying operable in response to an indication that a voice mark is to be imminently specified.

- 11. (Original) A recording unit as in Claim 1, wherein the recording unit is portable.
- 12. (Previously presented) A recording unit as in Claim 11, further comprising means for mounting one or more components of the recording unit on the body of the user.
- 13. (Original) A recording unit as in Claim 1, wherein the data acquisition device further comprises a visual data acquisition device.
- 14. (Original) A recording unit as in Claim 13, wherein the data acquisition device further comprises an audio data acquisition device.
- 15. (Currently amended) A portable recording unit for recording an event, comprising:

a data acquisition device for obtaining recording data representing the content of the event;

a data storage device for storing data, including recording data;

a control interface device for enabling a user to control operation of the recording unit, the control interface device further comprising marking means for enabling the user to specify multiple types of non-contemporaneous marks and to specify a marking definition of at least one of the multiple types of non-contemporaneous marks;

a user interface associated with the control interface device, the user interface being configured to enable the user to specify, prior to the recording data being obtained by the data acquisition device, a desired meaning for at least one of the multiple types of marks; and

a system controller that causes, in response to the specification of a mark by the user, the data storage device to store marking data associating the specified mark with particular recording data; wherein

each of the multiple types of marks has a different meaning that is defined by its marking definition and

the marking definition of one of the multiple types of marks is definable by the user.

- 16. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks that are associated with recording data obtained at a time other than the time at which the mark is specified.
- 17. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks indicating a level of importance or interest of the content which the marked recording data represents.
- 18. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks indicating a characteristic of the content which the marked recording data represents.
- 19. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks indicating the beginning or end of activity of interest.
- 20. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks indicating the recording conditions.
- 21. (Previously presented) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks indicating the user's state of mind.
- 22. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more privacy marks.
- 23. (Original) A portable recording unit as in Claim 22, wherein the one or more privacy marks includes a mark that indicates that the marked part of the recording is to be erased.
- 24. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks indicating different recording units.

25. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks identifying the person making the mark.

26. (Original) A portable recording unit as in Claim 15, wherein the multiple types of marks include one or more marks identifying a person appearing in the part of the recording represented by the recording data associated with the mark.

27. (Cancelled)

28. (Original) A portable recording unit as in Claim 15, further comprising means for changing the meaning of one or more marks.

29. (Original) A portable recording unit as in Claim 28, wherein the means for changing the meaning of one or more marks further comprises:

means for analyzing the recording data; and

means for changing the meaning of a mark based on the analysis of the recording data.

30. (Original) A portable recording unit as in Claim 28, wherein:

the portable recording unit further comprises means for obtaining data other than recording data; and

the means for changing the meaning of one or more marks further comprises means for changing the meaning of a mark based on the data other than the recording data.

- 31. (Original) A portable recording unit as in Claim 15, further comprising one or more marking tokens for enabling a person to specify a corresponding type of mark, each marking token adapted to enable physical separation of the marking token from the control interface device.
- 32. (Original) A portable recording unit as in Claim 15, wherein the marking means further comprises:

means for indicating that a voice mark is to be imminently specified; and means for identifying a voice mark, the means for identifying operable in response to an indication that a voice mark is to be imminently specified.

- 33. (Original) A portable recording unit as in Claim 15, wherein the data acquisition device further comprises a visual data acquisition device.
- 34. (Original) A portable recording unit as in Claim 33, wherein the data acquisition device further comprises an audio data acquisition device.
- 35. (Previously presented) A portable recording unit as in Claim 15, wherein the system controller causes, in response to the specification of a mark by the user, operation of the recording unit in a predetermined manner in accordance with the type of the mark.
- 36. (Previously presented) A recording unit for recording an event as recited in Claim 15, wherein at least one mark indicates a level of importance or interest of the content which the marked recording data represents.
- 37. (Original) A recording unit as in Claim 36, wherein:

at least one mark indicates a level of importance or interest of the content which the marked recording data represents; and the system controller causes recording data corresponding to the at least one mark to be compressed in accordance with the level of importance or interest represented by the mark.

- 38. (Original) A recording unit as in Claim 37, wherein the system controller causes compression of recording data to be reduced after a predetermined amount of time.
- 39. (Cancelled)
- 40. (Currently amended) A recording unit for recording an event, comprising:

a data acquisition device for obtaining recording data representing the content of the event, the recording data comprising data that may be used by a replay system to provide a user-perceptible reproduction of some human-perceptible occurrence that took place during the event;

a data storage device for storing data, including recording data;

a control interface device for enabling a user to control operation of the recording unit;

a user interface associated with the control interface device, the user interface being configured to enable the user to specify, prior to the recording data being obtained by the data acquisition device, a desired meaning for a type of marks; and

means for producing a mark of the specified type, wherein the means for producing a mark further comprises means for producing a mark and/or supplementing or modifying an existing mark based on the value of, or an analysis of, data acquired by the recording unit; and

a system controller that causes, in response to the specification of a mark by the user mark of the specified type being produced, the data storage device to store marking data associating each mark with particular recording data;

wherein the means for producing a mark and/or supplementing or modifying an existing mark produces, supplements or modifies based on the value of, or an analysis of, the data that may be used by a replay system to provide a non-visual, user-perceptible

reproduction of a non-visual, human-perceptible occurrence that took place during the

event.

41. (Currently amended) A recording unit for recording an event, comprising:

a data acquisition device for obtaining recording data representing the content of

the event;

a data storage device for storing data, including recording data;

a control interface device for enabling a user to control operation of the recording

unit;

a user interface associated with the control interface device, the user interface

being configured to enable the user to specify, prior to the recording data being obtained

by the data acquisition device, a desired meaning for a type of marks; and

means for producing a mark of the specified type, wherein the means for

producing a mark further comprises means for producing a mark and/or supplementing or

modifying an existing mark based on the value of, or an analysis of, data acquired by the

recording unit; and

a system controller that causes, in response to the specification of a mark by the

user the mark of the specified type being produced, the data storage device to store

marking data associating each mark with particular recording data;

wherein:

the recording unit further comprises means for acquiring non-visual,

human perceptible data other than recording data; and

Application Serial No. 09/557,081 Attorney Docket No. IN1P928C1

10

the means for producing a mark and/or supplementing or modifying an existing mark produces, supplements or modifies based on the value of, or an analysis of, the non-visual, human perceptible data other than recording data.

42. (Original) A recording unit as in Claim 41, wherein:

the means for acquiring data other than recording data further comprises a physiological monitoring device; and

the means for producing a mark and/or supplementing or modifying an existing mark produces, supplements or modifies based on the value of, or an analysis of, physiological monitoring data.

43. (Original) A recording unit as in Claim 41, wherein:

the means for acquiring data other than recording data further comprises a position sensing device; and

the means for producing a mark and/or supplementing or modifying an existing mark produces, supplements or modifies based on the value of, or an analysis of, position data.

- 44. (Original) A recording unit as in Claim 39, wherein the means for producing a mark and/or supplementing or modifying an existing mark produces, supplements or modifies based on the proximity of the marking time to the marked time.
- 45. (Currently amended) For use in a recording unit being used by a user to record an event, a method for non-contemporaneously marking recording data obtained by the recording unit, comprising the steps of:

specifying a desired meaning for a type of mark prior to obtaining the recording data;

identifying the specification of a non-contemporaneous mark of the specified type; and

in response to an identification of the specification of a non-contemporaneous mark, storing marking data associating the non-contemporaneous mark with recording data obtained at a marked time different from the marking time at which the non-contemporaneous mark was specified;

wherein the non-contemporaneous mark is specified by the user at a time when the recording data with which the non-contemporaneous mark is associated is neither being obtained by the recording unit nor displayed to the user.

46. (Original) A method as in Claim 45, wherein:

the step of identifying further comprises identifying the specification of a retrospective mark; and

the step of storing further comprises storing marking data associating the retrospective mark with recording data obtained at a marked time prior to the marking time at which the non-contemporaneous mark was specified.

47. (Original) A method as in Claim 45, wherein:

the step of identifying further comprises identifying the specification of a predictive mark; and

the step of storing further comprises storing marking data associating the predictive mark with recording data obtained at a marked time subsequent to the marking time at which the non-contemporaneous mark was specified.

48. (Original) A method as in Claim 45, wherein the marking data defines the marking time and a duration of time, the marked time being the time different from the marking time by the amount of the duration of time.

49. (Original) A method as in Claim 45, wherein the marking data defines the marked time directly.

50. (Previously presented) A method as in Claim 45, wherein the marking data further defines a confidence level that represents the certainty of the user that the marked recording data is the recording data that the recorder desires to mark.

51. (Original) A method as in Claim 50, wherein the value of the confidence level defines a range of time relative to the marked time.

52. (Original) A method as in Claim 45, wherein the marking data further defines a range of time relative to the marked time.

53. (Original) A method as in Claim 45, wherein the step of identifying further comprises:

identifying an indication that a voice mark is to be imminently specified; and

identifying a voice mark in response to an indication that a voice mark is to be imminently specified.

INTERVIEW SUMMARY UNDER 37 CFR §1.133 AND MPEP §713.04

A telephonic interview in the above-referenced case was conducted on April 28, 2004 between the Examiner and the Applicants' undersigned representative. The Final Office Action mailed on December 23, 2003 was discussed. Specifically, claim 1 and the proposed amendment set forth herein were discussed with the intent to place the claims in better condition for allowance or appeal. The Applicants wish to thank the Examiner for his time and attention in this case.

Application Serial No. 09/557,081 Attorney Docket No. IN1P928C1